

Fig.1

Fig.2

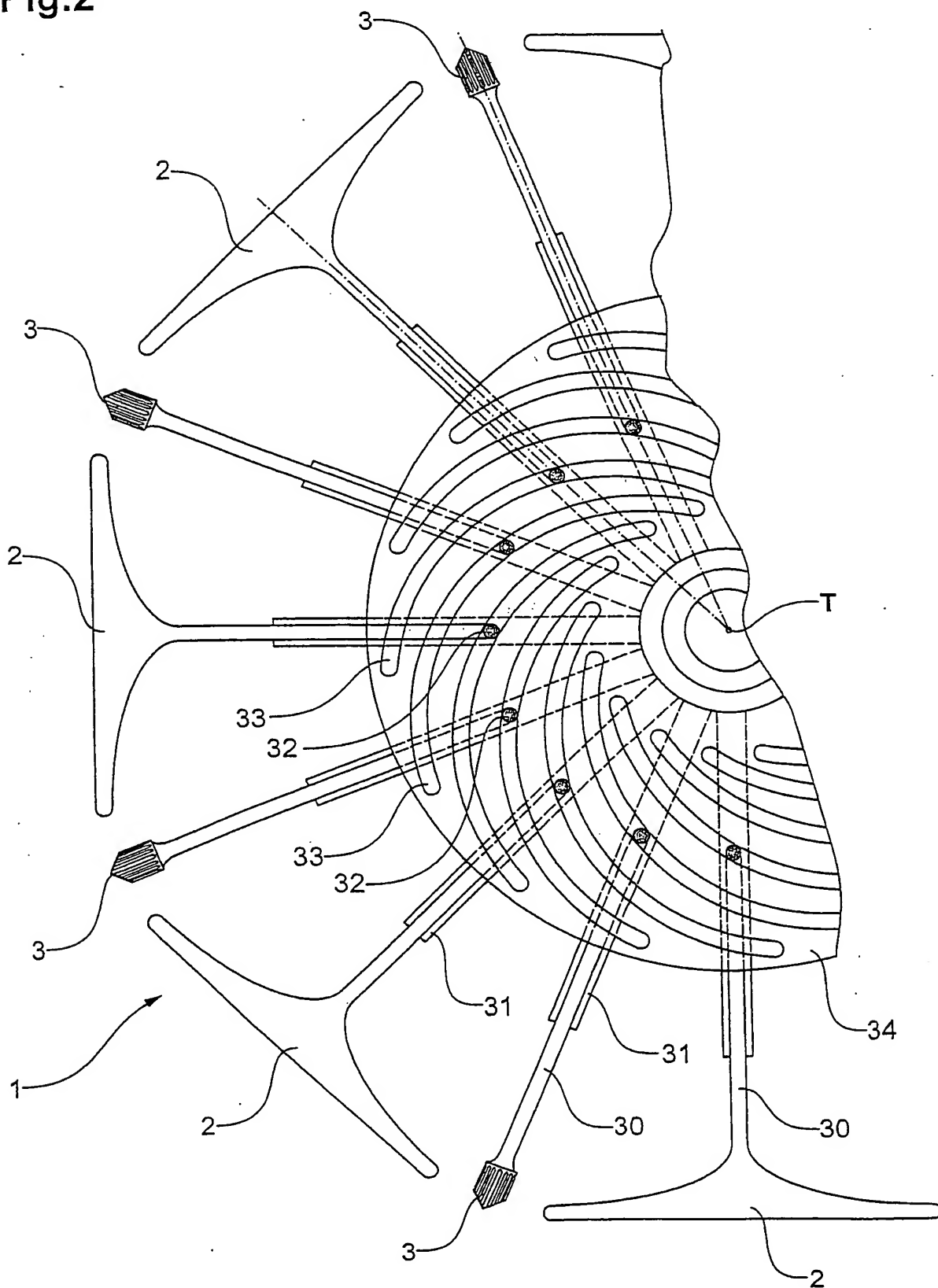


Fig.3A

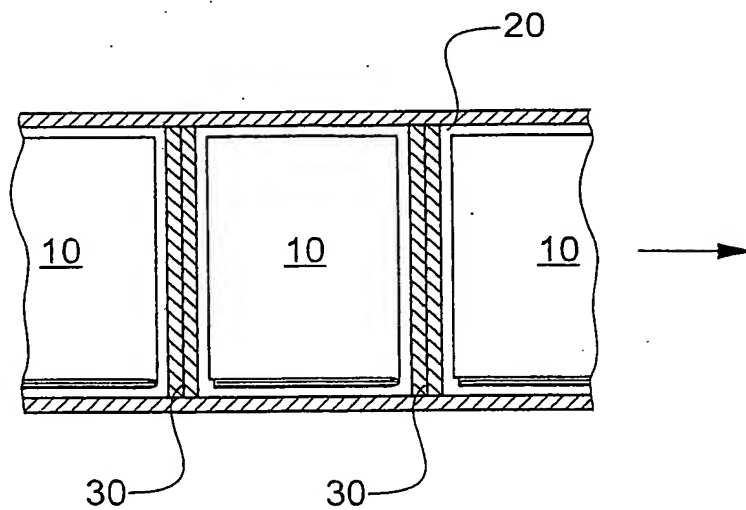


Fig.3B

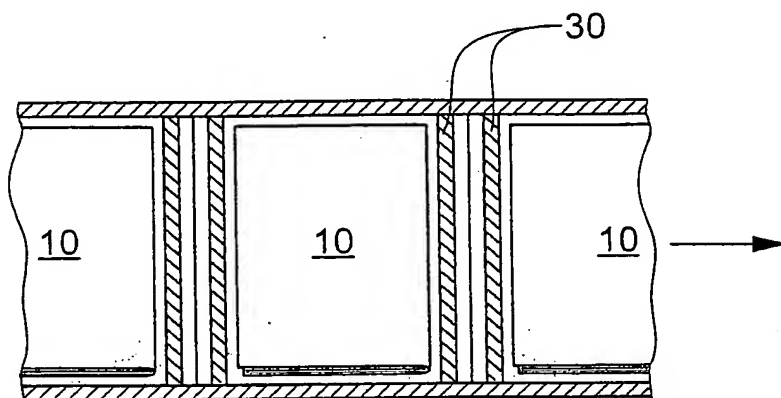


Fig.3C

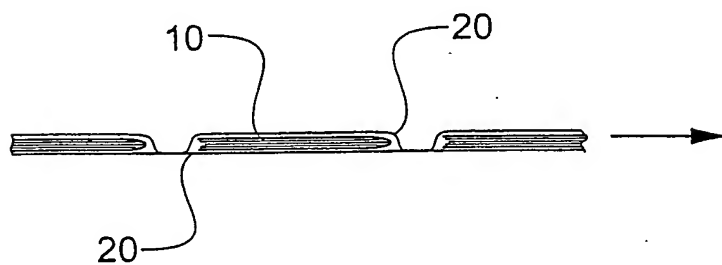


Fig.3D

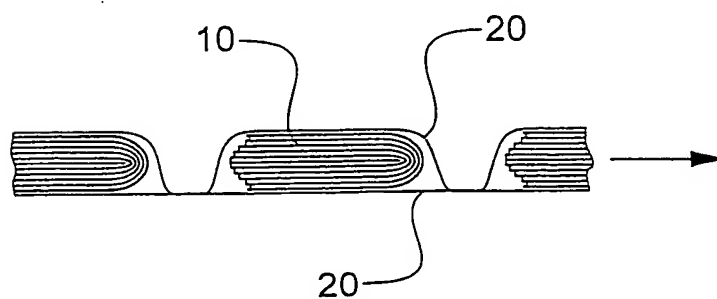


Fig.4

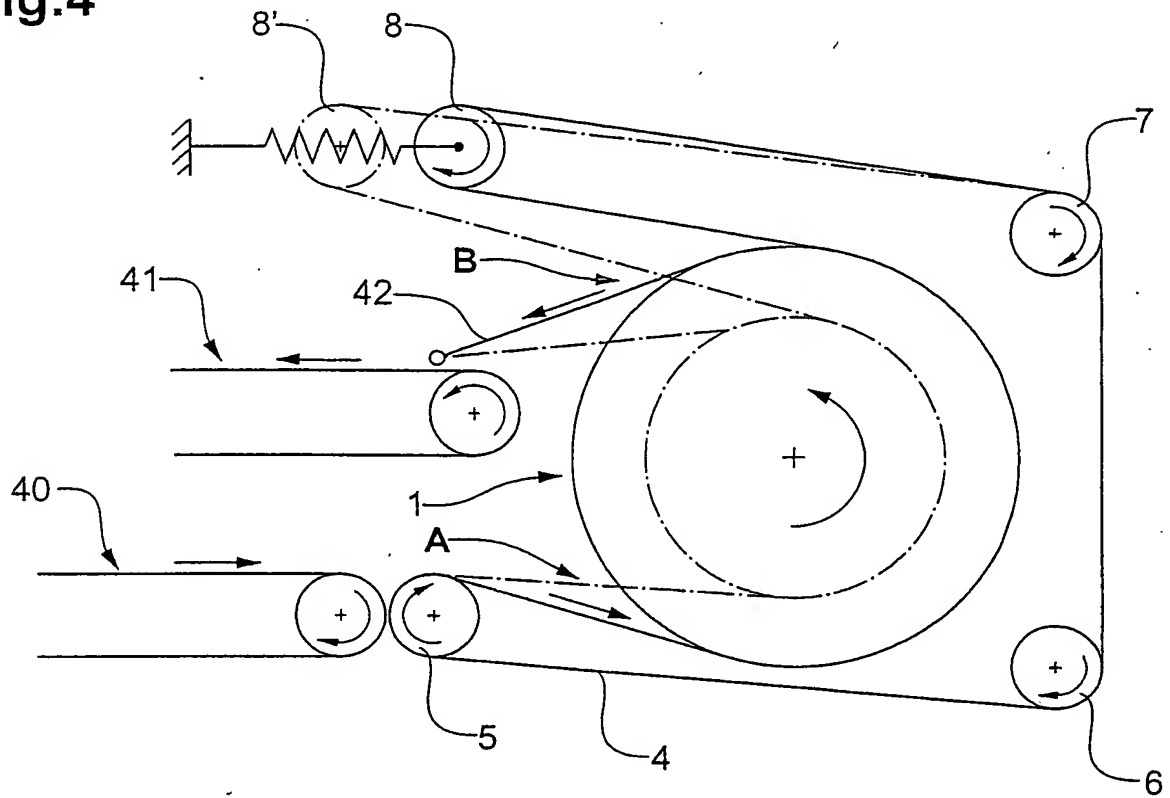
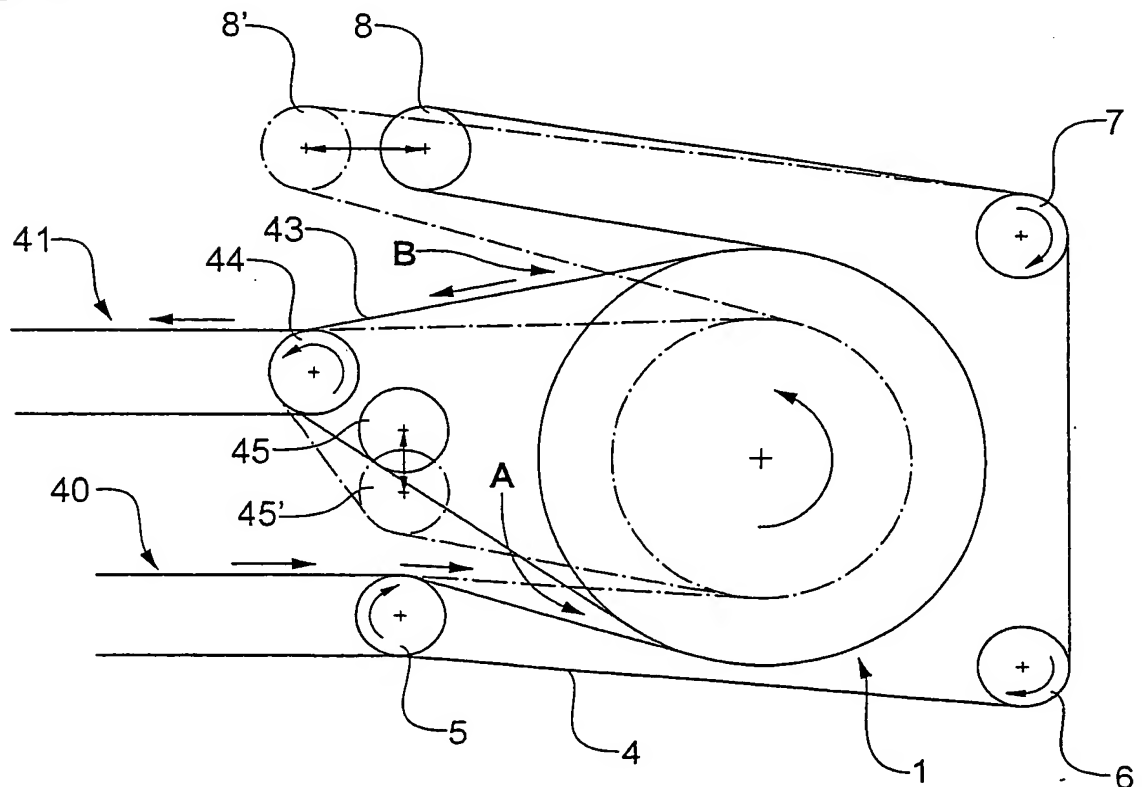


Fig.5



This diagram illustrates a mechanical transmission system. A central gear (1) is shown with a dashed line indicating its pitch circle and a curved arrow indicating its rotation. Two side gears, labeled A and B, are positioned on either side of the central gear. Gear A is connected to a shaft (4) and has a pinion (5) meshing with the central gear. Gear B is connected to a shaft (50) and has a pinion (5) meshing with the central gear. The diagram also shows a third gear (5) at the bottom, which is part of the same assembly. The central gear (1) is shown with a dashed line indicating its pitch circle and a curved arrow indicating its rotation. The side gears A and B are shown with dashed lines indicating their pitch circles and curved arrows indicating their rotation. The shafts (4) and (50) are shown with arrows indicating their rotation. The pinions (5) are shown with dashed lines indicating their pitch circles and curved arrows indicating their rotation. The diagram also shows a third gear (5) at the bottom, which is part of the same assembly.